

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of adapting a downhole multi-phase twin screw pump for use in wells having a high gas content, comprising the steps of:

positioning a supplementary liquid channel in a housing of the pump in fluid communication with a pumping screw, the supplementary liquid channel extending through the housing from the output end to the intake end; and

feeding supplementary liquid through the supplementary liquid channel to the pumping screw, thereby enhancing a liquid seal around the pumping screw.

2. (Original) The method as defined in Claim 1, wherein the supplementary liquids are provided by a liquid trap which captures a portion of a liquid stream being moved by the pumping screw and recirculates that portion of the liquid stream as the supplementary liquid to the supplementary liquid channel.

3. (Original) The method as defined in Claim 2, wherein the liquid trap is positioned along a fluid flow passage extending through the housing of the pump.

4. (Original) The method as defined in Claim 2, wherein the liquid trap is positioned adjacent a well head of the well.

5. (Currently amended) The method as defined in Claim 3, wherein the liquid trap uses an educator or eductor to capture the portion of the liquid stream.

6. (Currently amended) A method of adapting a downhole multi-phase twin screw pump for use in wells having a high gas content, comprising the steps of:

positioning a supplementary liquid channel in a housing of the pump in fluid communication with a pumping screw near an intake end of the pump, the supplementary liquid channel extending through the housing from the output end to the intake end;

providing a liquid trap which uses an educator or eductor to capture a portion of a liquid stream being moved by the pumping screw; and

feeding supplementary liquid from the liquid trap through the supplementary liquid channel to the pumping screw, thereby enhancing a liquid seal around the pumping screw.

7. (Original) The method as defined in Claim 6, wherein the liquid trap is positioned along a fluid flow passage extending through the housing of the pump.

8. (Original) The method as defined in Claim 6, wherein the liquid trap is positioned adjacent a well head of the well.

9. (Currently amended) A downhole multi-phase twin screw pump, comprising:

a housing having an intake end, an output end, and a fluid flow passage that extends between the intake end and the output end;

twin pumping screws disposed in the fluid flow passage;

a supplementary liquid channel extending through the housing in fluid communication with at least one of the twin pumping screws near the intake end of the housing, the supplementary liquid channel extending through the housing from the output end to the intake end; and

means for feeding supplementary liquid through the supplementary liquid channel to the at least one of the twin pumping screw, thereby enhancing a liquid seal around the twin pumping screws.

10. (Original) The pump as defined in Claim 9, wherein the means for feeding supplementary liquid through the supplementary liquid channel is a liquid trap in communication with the fluid flow passage which captures a portion of a liquid stream being moved along the fluid flow passage by the twin pumping screws and recirculates that portion of the liquid stream as the supplementary liquid to the supplementary liquid channel.

11. (Currently amended) The pump as defined in Claim 9, wherein the liquid trap uses an educator eductor to capture the portion of the liquid stream.

12. (Currently amended) A downhole multi-phase twin screw pump, comprising:

a housing having an intake end, an output end, and a fluid flow passage that extends between the intake end and the output end;

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twin pumping screws disposed in the fluid flow passage;  
a supplementary liquid channel extending through the housing from the output end  
to the intake end in fluid communication with at least one of the twin pumping screws near the intake end of the housing; and

a liquid trap in communication with the fluid flow passage which uses an educator eductor to capture a portion of a liquid stream being moved along the fluid flow passage by the twin pumping screws and feeds that portion of the liquid stream as supplementary liquid through the supplementary liquid channel to the at least one of the twin pumping screw, thereby enhancing a liquid seal around the twin pumping screws.

13. (Currently amended) A downhole multi-phase twin screw pump, comprising in combination:

a housing having an intake end, an output end, and a fluid flow passage that extends between the intake end and the output end;

twin pumping screws disposed in the fluid flow passage;  
a supplementary liquid channel extending through the housing from the output end  
to the intake end in fluid communication with at least one of the twin pumping screws near the intake end of the housing; and

a liquid trap positioned adjacent a well head of the well which uses an educator eductor to capture a portion of a liquid stream being moved through the well by the twin pumping screws and feeds that portion of the liquid stream as supplementary liquid through the supplementary liquid channel to the at least one of the twin pumping screw, thereby enhancing a liquid seal around the twin pumping screws.

14. (Currently amended) The method as defined in Claim 4, wherein the liquid trap uses an educator eductor.